

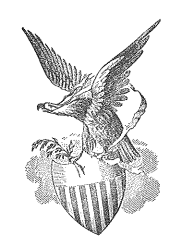
Post Office Box 250 Silverton, Colorado 81433-0250

Telephone (970) 387-5522

FAX (970) 387-5583

E-Mail: townhall@ekiva.net

## RESOLUTION 2008-14



## A RESOLUTION TO SET RATES AND HOURS FOR THE 2008-2009 SKI SEASON AT KENDALL MOUNTAIN

WHEREAS, the Board of Trustees for the Town of Silverton, Colorado has the authority to set the fees and rates for services;

WHEREAS, the Board has determined that the rates and hours for Kendall Mountain Ski Areas should be determined to aid in marketing efforts for the remainder of 2008; and

WHEREAS, the Board has reviewed these rates and hours and determined them to be fair, equitable, and necessary to the operation and success of Kendall Mountain Ski Area.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE TOWN OF SILVERTON, COLORADO, that the rates and hours for Kendall Mountain Ski Area for the 2008-2009 ski season shall be as follows:

- 1. Dates of Lift Operation:
  - Opening as early as November 28, 2008 and closing as late as March 29, 2009, depending on snow conditions.
- 2. Hours of Operation:
  - □ Fridays Sundays 11am 4pm
  - ☐ Weekday group skiing available with 2 weeks advanced notice
  - ☐ Rates to begin at \$495/day for up to 50 lift riders
- 3. Regular Season Pass Rates (if purchased after November 5<sup>th</sup>):
  - □ \$100: youth and senior (under 18 or over 65)
  - □ \$150: adults
  - \$225: families (up to 2 adults and 2 kids);
  - □ \$25 for each additional child
- 4. Season Passes if purchased by November 5th 2008:
  - \$90: youth and senior (under 18 or over 65)
  - ☐ \$125: adults
  - \$199: families (up to 2 adults and 2 kids);
  - □ \$25 for each additional child
- 5. Daily Lift Tickets:
  - □ \$10: youth and senior (under 18 or over 65)

□ \$15: adults

□ free: under 6 years old

THIS RESOLUTION was approved and adopted the  $9^{\rm th}$  day of June, 2008 by the Board of Trustees of the Town of Silverton, Colorado.

ATTEST:

Anita Steck, Deputy Clerk

Terrance M. Kerwin, Mayor Town of Silverton, Colorado